

2MP WDR Vandal-resistant Fixed Dome Network Camera

IPC322SR3-DVSPF28(40)-B



Key Features

Optics

- Day/night functionality
- SmartIR, up to 30 m (98 ft) IR distance
- Up to 120 dB WDR (Wide Dynamic Range)
- 3D DNR (Digital Noise Reduction)

Compression

- H.265, H.264, MJPEG
- Embedded smart algorithm
- Triple streams
- ROI (Region of Interest)
- Customized OSD

Network

ONVIF Conformance

Structure

- Wide temperature range: -35°C to 60°C (-31°F to 140°F)
- Wide input voltage range of ±25%
- IK10 vandal resistant
- IP67

1



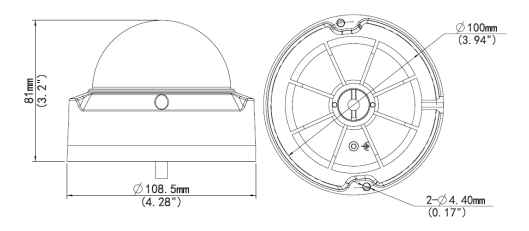
Specifications

Sensor 1/2 9", 2 megapixel, progressive scan CMOS Lens 2,8 mm@F2.2 4.0 mm@F2.2 Accompan="2">Accompan		IPC322SR3-DVSPF28-B	IPC322SR3-DVSPF40-B	
Sensor 1/2.9", 2 megapixel, progressive scan CMOS Lens 2.8 mmgPE.2 4.0 mmgFE.2 Angle of View (ii) 105.2" 76.6" Shutter Audz/Manual, 1/6"1/100000 s Min. Illumination Colour: 0.2 Lux (F2.2, AGC ON) 3.0 mmgFE.2 Day/Night IR cut filter with auto switch (ICR) S/N >520B 3.0 mmgFE.2 WDR Opical WDR(up to 120d8) 3.0 mmgFE.2 WDR Opical WDR(up to 120d8) 3.0 mmgFE.2 WDR Opical WDR(up to 120d8) 3.0 mmgFE.2 Video Comparession 1.265, H.264 MJPEG 3.0 mmgFE.2 Frame Rate 1.080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Tiple 9:16 Corridor Mode Supported SO1 Up to 8 OSDs 3.0 mmgFE.2 3.0	Camera			
Lens 2.8 mm@F2.2 4.0 mm@F2.2 Angle of View (H) 105.2° 76.6° Shutter Auto/Manual, 1/6~1/100000 s		1/2 9" 2 meganivel progressive scan CMOS		
Angle of View (H) 105.2* 76.6* Shutter Auto/Manual, 1/6*1/100000 s			4.0 mm@F2.2	
Shutter Auto/Manual, 1/6~1/100000 s Min. Illumination Colour. 0.2 Lux (F.2.2, AGC ON) o Outx with IR Day/Night IR-cut filter with auto switch (ICR) S/N >52dB WDR Optical WDR(up to 120dB) Noise Reduction 20/3D Video WDR Video Twice WDR WDR 0.95 x 1264, MDR (ICR) Video Compression H.265, H.264, MDR (ICR) Frame Rate 108DP (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported SUP VIDEO SUPPORTED VID 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent intel			_	
Min. Illumination Colour: 0.2 Lux (F2.2, AGC ON) 0 Lux with IR Day/Night IR-cut filter with auto switch (ICR) 5/N >52dB WDR Optical WDR(up to 120dB) Noise Reduction 10/30 Video Video Septembre Video Compression H.265, H.264,MUPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported SVB Up to 8 OSDs Privacy Mask Up to 8 Aces Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Intentification Face detection, Defocus, Scene Change Storage Micro SD, up to 128 GB Network Very Lyney, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPP, HTTP, HTTPS, SMTTP, SIP, 802.1x Compatible Integration ToNIFA, PI Integration 10M/100M Base-TX Ethernet Cheerea Power consumption: Max 5.5W			70.0	
Min. Illumination 0 Lux with IR Day/Night IR-cut filter with auto switch (ICR) S/N >5228 WDR Optical WDR(up to 120dB) Noise Reduction 2D/3D Video TWD Max. Resolution 1920 × 1080 Video Compression 1,4265, H.264,MIPEG Frame Rate 1,080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720*576): Max. 30 fps Video Streaming 1 friple 9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported Evaluative Metering Supported Evaluative Metering Supported Behavior Detection Intrusion, crossing line, motion detection Intelligent Intelligent General Intrusion, crossing line, motion detection Intrusion, crossing line, motion detection Intelligent General Intrusion, crossing line, motion detection Intrusion detection Intelligent General Intrusion, crossing line, motion detection Intrusion detection Intelligent General Intrusion, crossing line, motion detection Intrusion detection Intrusion, crossing line, motion detection <th< td=""><td>Silaccei</td><td colspan="3"></td></th<>	Silaccei			
S/N >52dB WDR Optical WDR(up to 120dB) Noise Reduction 20/30 Video Video WDR 1920 x 1080 Video Compression H.265, H.264, MJPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 a reas Smart Intrusion, crossing line, motion detection Intelligent Identification face detection, Defocus, Scene Change Statistical Analysis People counting Storage Micro SD, up to 128 GB Network L27P, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPGE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration No. MIF, API Interface Interface Network 10M/100M Base-TX Ethernet General Power Compatible Companies (SS x H) mm (GM.	Min. Illumination			
WDR Optical WDR(up to 120dB) Noise Reduction 2D/3D Video Wax. Resolution 1920 × 1080 Video Compression 1.265, H.264,MIPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 oSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent identification Face detection, Defocus, Scene Change Storage Protocols Autros Span Lange Storage Protocols LZTP, IPVA, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPPP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration DNVIF, API Interface Network 10M/100M Base-TX Ethernet General Power consumption: Max 5.5W Dimensions (Ø x	Day/Night			
Noise Reduction 20/3D Video Max. Resolution 1920 × 1080 Video Compression H.265, H.264,MJPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported Suported Up to 8 050s Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Micro SD, up to 128 GB Network Micro SD, up to 128 GB Network OnViF,API Interface OnViF,API Interface OnViF,API Interface 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 0.45 kg (0.99 lb) Weight 0.45 kg (0.99 lb) 0.45 kg (0.99 lb)				
Video Max. Resolution 1920 × 1080 Video Compression H. 265, H. 264, MJPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Micro SD, up to 128 GB Network Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 0.45 kg (WDR			
Max. Resolution 1920 × 1080 Video Compression H.265, H.264,MJPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported Evaluative Metering Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 SoS Privacy Mask Up to 8 seres Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Intelligent Intelligent Age and the Evaluation of Evaluation (Proposed Scorage Age and Proposed Ag	Noise Reduction			
Video Compression H.265, H.264,MJPEG Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 a reas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Micro SD, up to 128 GB Network Protocols L27P, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, S02.1x Compatible Integration ONVIF,API Interface Network Power 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 0108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb)	Video			
Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming 7riple 9:16 Corridor Mode Supported ROI Supported Supported Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M1/100M Base-TX Ethernet General Power 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 0.45 kg (0.99 lb) Working Environment 3 35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Max. Resolution	1920 × 1080		
Frame Rate 1080P (1920*1080): Max. 30 fps; 720P (1280*720): Max. 30 fps; D1 (720×576): Max. 30 fps Video Streaming 7riple 9:16 Corridor Mode Supported ROI Supported Supported Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General Power OSSU 12V C, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 0.45 kg (0.99 lb) Working Environment 3 a*5°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Video Compression			
Video Streaming Triple 9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intelligent Identification face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network L2TP, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPNP, HTTP, HTTP, S, SMTP, SIP, S02.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 40108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35"C ~ 60"C (-31" F ~ 140"F), Humidity ≤ 95% RH(non-condensing)	·			
9:16 Corridor Mode Supported ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or POE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 40108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35"C ~ 60"C (-31" F ~ 140"F), Humidity ≤ 95% RH(non-condensing)	Video Streaming			
ROI Supported Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network L2TP, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPNP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) Ф108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment 35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)				
Evaluative Metering Supported OSD Up to 8 OSDs Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPNP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or PoE (IEEE802.3 af) Power Power consumption: Max 5.5W Dimensions (Ø x H) Ф108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment 35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	ROI			
OSD Up to 8 OSDS Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General Power Power consumption: Max 5.5W Dimensions (Ø x H) Φ108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Evaluative Metering			
Privacy Mask Up to 8 areas Smart Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) 0108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Humidity ≤ 95% RH(non-condensing)				
SmartBehavior DetectionIntrusion, crossing line, motion detectionIntelligent IdentificationFace detection, Defocus, Scene ChangeStatistical AnalysisPeople countingStorageEdge StorageMicro SD, up to 128 GBNetworkProtocolsL2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTPP, HTTPS, SMTP, SIP, 802.1xCompatible IntegrationONVIF,APIInterfaceNetwork10M/100M Base-TX EthernetGeneralPower12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5WDimensions (Ø x H)Ф108.5 x 81 mm (Ø4.28" x 3.2")Weight0.45 kg (0.99 lb)Working Environment-35°C ~+60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)				
Behavior Detection Intrusion, crossing line, motion detection Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration Interface Network 10M/100M Base-TX Ethernet General 12 V DC, or PoE (IEEE802.3 af) Power Power consumption: Max 5.5W Dimensions (Ø x H) 0108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)		- P. C.		
Intelligent Identification Face detection, Defocus, Scene Change Statistical Analysis People counting Storage Edge Storage Micro SD, up to 128 GB Network Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF,API Interface Network 10M/100M Base-TX Ethernet General T2 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) Ф108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)		Intrusion crossing line motion detection		
Statistical AnalysisPeople countingStorageEdge StorageMicro SD, up to 128 GBNetworkProtocolsL2TP, IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1xCompatible IntegrationONVIF,APIInterfaceNetwork10M/100M Base-TX EthernetGeneral12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5WDimensions (Ø x H)Ф108.5 x 81 mm (Ø4.28" x 3.2")Weight0.45 kg (0.99 lb)Working Environment-35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Intelligent			
StorageEdge StorageMicro SD, up to 128 GBNetworkNetworkProtocolsL2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1xCompatible IntegrationONVIF,APIInterfaceNetwork10M/100M Base-TX EthernetGeneral12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5WDimensions (Ø x H)Ф108.5 x 81 mm (Ø4.28" x 3.2")Weight0.45 kg (0.99 lb)Working Environment-35°C ~+60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)		People counting		
Edge StorageMicro SD, up to 128 GBNetworkProtocolsL2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1xCompatible IntegrationONVIF,APIInterfaceNetwork10M/100M Base-TX EthernetGeneral12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5WDimensions (Ø x H)Φ108.5 x 81 mm (Ø4.28" x 3.2")Weight0.45 kg (0.99 lb)Working Environment-35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)		T copie counting		
NetworkProtocolsL2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1xCompatible IntegrationONVIF,APIInterfaceNetwork10M/100M Base-TX EthernetGeneral12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5WDimensions (Ø x H)Ф108.5 x 81 mm (Ø4.28" x 3.2")Weight0.45 kg (0.99 lb)Working Environment-35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)		Micro SD, up to 128 GB		
Protocols L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SIP, 802.1x Compatible Integration ONVIF, API Interface Network 10M/100M Base-TX Ethernet General Power		Which 35, up to 120 Ob		
IntegrationONVIF,APIInterfaceNetwork $10M/100M$ Base-TX EthernetGeneralPower $12 \text{ V DC, or PoE (IEEE802.3 af)}$ Power consumption: Max 5.5WDimensions (Ø x H) $\Phi 108.5 \times 81 \text{ mm } (Ø 4.28" \times 3.2")$ Weight $0.45 \text{ kg } (0.99 \text{ lb})$ Working Environment $-35^{\circ}\text{C} \approx +60^{\circ}\text{C } (-31^{\circ}\text{F} \approx 140^{\circ}\text{F})$, Humidity $\leq 95\%$ RH(non-condensing)				
Network $10M/100M$ Base-TX EthernetGeneralPower12 V DC, or PoE (IEEE802.3 af)Power consumption: Max 5.5WDimensions (Ø x H) Φ 108.5 x 81 mm (Ø4.28" x 3.2")Weight Φ 108.5 x 81 mm (Ø4.28" x 3.2")Working Environment Φ 108.5 x 81 mm (Ø4.28" x 3.2")		ONVIF,API		
General Power 12 V DC, or PoE (IEEE802.3 af) Power consumption: Max 5.5W Dimensions (Ø x H) Φ108.5 x 81 mm (Ø4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Interface			
Power Power consumption: Max 5.5W Dimensions (Ø x H) Φ 108.5 x 81 mm (Ø4.28" x 3.2") Weight Φ 4.28 (0.99 lb) Working Environment Φ 5.2° C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Network	10M/100M Base-TX Ethernet		
Power consumption: Max 5.5W Dimensions (\emptyset x H) \emptyset 108.5 x 81 mm (\emptyset 4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	General			
Power consumption: Max 5.5W Dimensions (\emptyset x H) \emptyset 108.5 x 81 mm (\emptyset 4.28" x 3.2") Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Power	12 V DC, or PoE (IEEE802.3 af)		
Weight 0.45 kg (0.99 lb) Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)		Power consumption: Max 5.5W		
Working Environment -35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Dimensions (Ø x H)	Ф108.5 x 81 mm (Ø4.28" x 3.2")		
	Weight	0.45 kg (0.99 lb)		
	Working Environment	-35°C ~ +60°C (-31°F ~ 140°F), Humidity ≤ 95% RH(non-	condensing)	
		IP67		



Vandal Resistant IK10

Dimensions



Accessories

Installation mode	Accessories	Description
Ceiling mount	Mounting pedestal is included in the product package	TR-JB03-B-IN junction box and TR-A01-INwaterproof joint for the junction is optional
	TR-WM03-A	For indoor wall installation, excluding junction box
Wall mount	TR-JB07/WM03-A-IN	For outdoor wall installation, including junction box TR-A01-INwaterproof joint for the junction is optional
Pole mount	TR-WM03-A +TR-UP06-IN	For indoor wall installation, excluding junction box
Pole mount	TR-JB07/WM03-A-IN+TR-UP06-IN	For outdoor wall installation, including junction box
Pendant mount	TR-UF45-D-IN+TR-CE45-IN	For indoor pendent installation
Tilted mounting	TR-UM06-B-IN	\

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R.China 310051

Email: overseas business @uniview.com; global support @uniview.com

http://www.uniview.com

 $\hbox{@2016-2017 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}$

^{*}Product specifications and availability are subject to change without notice.